Refine Search

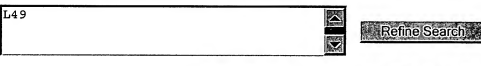
Search Results -

Terms	Documents
L48 and ((soil near release) or detergent or (laundry near detergent))	45

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:









Search History

DATE: Sunday, October 16, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L49</u>	L48 and ((soil near release) or detergent or (laundry near detergent))	45	<u>L49</u>
<u>L48</u>	L47 and (graft near copolymer)	46	<u>L48</u>
<u>L47</u>	L46 and (cationically near charge\$2)	119	<u>L47</u>
<u>L46</u>	L45 and (polyethylene near oxide)	3121	<u>L46</u>
<u>L45</u>	L44 and (backbone or substrate)	3668	<u>L45</u>
<u>L44</u>	L43 and ((tertiary near amine near acrylate) or (tertiary near amine near acrylate) or (2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or (tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))	5704	<u>L44</u>
<u>L43</u>	L42 and ((polyethylene near oxide) or (polyalkylene near oxide) or (grafted near ethylene near oxide))	25135	<u>L43</u>
<u>L42</u>	polymethacrylate or polyacrylate or polyester	598036	<u>L42</u>
<u>L41</u>	L40 and 525/\$.ccls.	29	<u>L41</u>

WEST Refine Search Page 2 of 3

L40	L39 and ((soil near release) or detergent or (laundry near detergent))	760	L40
	L38 and ((tertiary near amine near acrylate) or (tertiary near amine near		
<u>L39</u>	acrylate) or (2-dimethylaminoethyl near methacrylate) or DMAEMA or	3427	L39
	(dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or (tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))		
	L37 and ((grafted near polyethylene near oxide) or (grafted near polyethylene		
	near oxide near chain) or (polyethylene near oxide near side near chain) or		
<u>L38</u>	(grafted near polyethylene near oxide near units) or (grafted near EO near units) or (polyethylene near oxide) or (grafted near polyethylene near glycol) or	17745	<u>L38</u>
	(polyethylene near glycol) or (ethylene near oxide))		
T 27	(polymethacrylate near backbone) or (polymethacrylate near substrate) or	57960	127
<u>L37</u>	(grafted near polymethacrylate) or (polyvinyl near acetate)		
<u>L36</u>	4746456.pn.	2	<u>L36</u>
<u>L35</u>	EP-219048-\$.did.	1	<u>L35</u>
<u>L34</u>	EP000219048B1	0	<u>L34</u>
<u>L33</u>	EP000219048A2	0	<u>L33</u>
<u>L32</u>	EP000219048A1	0	<u>L32</u>
<u>L31</u>	EP000219048a1	0	<u>L31</u>
<u>L30</u>	EP000219048B	. 0	<u>L30</u>
<u>L29</u>	EP000219048B	0	<u>L29</u>
<u>L28</u>	EP000219048	0 .	<u>L28</u>
<u>L27</u>	L25 and L23	4	<u>L27</u>
	L25 and ((tertiary near amine near acrylate) or (tertiary near amine near		
L26	acrylate) or (2-dimethylaminoethyl near methacrylate) or DMAEMA or	3	L26
	(dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or	•	
1.26	(tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))	21	T 26
<u>L25</u>		21	<u>L25</u>
	L23 and ((polymethacrylic near ester near backbone) or (polyacrylic near ester near backbone) or (polymethacrylate near backbone) or (polymethacrylate near backbone)		
<u>L24</u>	substrate) or (polyvinyl near ester near backbone) or (polyvinyl near ester near	6	<u>L24</u>
	substrate))		
<u>L23</u>	((soil near release) or detergent or (laundry near detergent))	169524	<u>L23</u>
	L20 and ((tertiary near amine near acrylate) or (tertiary near amine near		
L22	acrylate) or (2-dimethylaminoethyl near methacrylate) or DMAEMA or	9	L22
1,12,24	(dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or		<u>LLL</u>
r 01	(tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))	0	T 01
<u>L21</u>	L20 and L19	0	<u>L21</u>
L20	4444561	22	<u>L20</u>
<u>L19</u>	L18 and ((soil near release) or detergent or (laundry near detergent))	27	<u>L19</u>
	L17 and ((tertiary near amine near acrylate) or (tertiary near amine near acrylate) or (2-dimethylaminoethyl near methacrylate) or DMAEMA or		
<u>L18</u>	(dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or	200	<u>L18</u>
	(tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))		
	L6 and ((grafted near polyethylene near oxide) or (grafted near polyethylene		
	near oxide near chain) or (polyethylene near oxide near side near chain) or		

<u>L17</u>	(grafted near polyethylene near oxide near units) or (grafted near EO near units) or (polyethylene near oxide) or (grafted near polyethylene near glycol) or (polyethylene near glycol))	810	<u>L17</u>
<u>L16</u>	L15 and ((soil near release) or detergent or (laundry near detergent))	7	<u>L16</u>
<u>L15</u>	L14 and ((tertiary near amine near acrylate) or (tertiary near amine near acrylate) or (2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or (tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))	46	<u>L15</u>
<u>L14</u>	(polyethylene near glycol near methy near ether near methacrylate) or PEGMA	181	<u>L14</u>
<u>L13</u>	L11 and ((soil near release) or detergent or (laundry near detergent))	2	<u>L13</u>
<u>L12</u>	L11 and ((2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or (tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))	0	<u>L12</u>
<u>L11</u>	L10 and ((grafted near polyethylene near oxide) or (grafted near polyethylene near oxide near chain) or (polyethylene near oxide near side near chain) or (grafted near polyethylene near oxide near units) or (grafted near EO near units) or (polyethylene near oxide) or (grafted near polyethylene near glycol) or (polyethylene near glycol))	7	<u>L11</u>
<u>L10</u>	(polymethacrylate near backbone) or (polymethacrylate near substrate)	86	<u>L10</u>
<u>L9</u>	L8 and ((2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate))	6	<u>L9</u>
<u>L8</u>	L7 and ((grafted near polyethylene near oxide) or (grafted near polyethylene near oxide near chain) or (polyethylene near oxide near side near chain) or (grafted near polyethylene near oxide near units) or (grafted near EO near units) or (polyethylene near oxide) or (grafted near polyethylene near glycol) or (polyethylene near glycol))	71	<u>L8</u>
<u>L7</u>	L6 and grafted	157	<u>L7</u>
<u>L6</u>	(polymethacrylate near ester) or (polyacrylate near ester)	2469	<u>L6</u>
<u>L5</u>	L4 and ((2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate))	1	<u>L5</u>
<u>L4</u>	L3 and ((grafted near polyethylene near oxide) or (grafted near polyethylene near oxide near chain) or (polyethylene near oxide near side near chain) or (grafted near polyethylene near oxide near units) or (grafted near EO near units))	. 16	<u>L4</u>
<u>L3</u>	L2 and grafted	5120	<u>L3</u>
<u>L2</u>	L1 and (backbone or substrate)	47672	<u>L2</u>
<u>L1</u>	polymethacrylate or polyacrylate or (methacrylate near resin) or (acrylate near resin) or (acrylate near polymer)	115657	<u>L1</u>

END OF SEARCH HISTORY

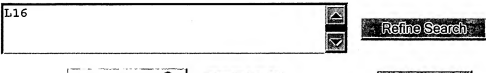
Refine Search

Search Results -

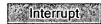
Terms	Documents
L15 and ((soil near release) or detergent or (laundry near detergent))	7

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:







Search History

DATE: Sunday, October 16, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	FGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L16</u>	L15 and ((soil near release) or detergent or (laundry near detergent))	7	<u>L16</u>
<u>L15</u>	L14 and ((tertiary near amine near acrylate) or (tertiary near amine near acrylate) or (2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or (tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))	46	<u>L15</u>
<u>L14</u>	(polyethylene near glycol near methy near ether near methacrylate) or PEGMA	181	<u>L14</u>
<u>L13</u>	L11 and ((soil near release) or detergent or (laundry near detergent))	2	<u>L13</u>
<u>L12</u>	L11 and ((2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate) or (tertiary near amine near acrylate) or (tertiary near nitrogen) or (quaternary near nitrogen) or (tertiary near amine))	0	<u>L12</u>
<u>L11</u>	L10 and ((grafted near polyethylene near oxide) or (grafted near polyethylene near oxide near chain) or (polyethylene near oxide near side near chain) or (grafted near polyethylene near oxide near units) or (grafted near EO near units) or (polyethylene near oxide) or (grafted near polyethylene near glycol) or	7	<u>L11</u>

	(polyethylene near glycol))		
<u>L10</u>	(polymethacrylate near backbone) or (polymethacrylate near substrate)	86	<u>L10</u>
<u>L9</u>	L8 and ((2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate))	6	<u>L9</u>
<u>L8</u>	L7 and ((grafted near polyethylene near oxide) or (grafted near polyethylene near oxide near chain) or (polyethylene near oxide near side near chain) or (grafted near polyethylene near oxide near units) or (grafted near EO near units) or (polyethylene near oxide) or (grafted near polyethylene near glycol) or (polyethylene near glycol))	71	<u>L8</u>
<u>L7</u>	L6 and grafted	157	<u>L7</u>
<u>L6</u>	(polymethacrylate near ester) or (polyacrylate near ester)	2469	<u>L6</u>
<u>L5</u>	L4 and ((2-dimethylaminoethyl near methacrylate) or DMAEMA or (dimethylaminoethyl near methacrylate))	1	<u>L5</u>
<u>L4</u>	L3 and ((grafted near polyethylene near oxide) or (grafted near polyethylene near oxide near chain) or (polyethylene near oxide near side near chain) or (grafted near polyethylene near oxide near units) or (grafted near EO near units))	. 16	<u>L4</u>
<u>L3</u>	L2 and grafted	5120	<u>L3</u>
<u>L2</u>	L1 and (backbone or substrate)	47672	<u>L2</u>
<u>L1</u>	polymethacrylate or polyacrylate or (methacrylate near resin) or (acrylate near polymer)	115657	<u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Blood Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20040171513 A1

Using default format because multiple data bases are involved.

L16: Entry 1 of 7

File: PGPB

Sep 2, 2004

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040171513

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040171513 A1

TITLE: Use of graft polymers in fabric cleaning

PUBLICATION-DATE: September 2, 2004

INVENTOR - INFORMATION:

NAME CITY STATE COUNTRY Blokzijl, Wilfried Merseyside GB. Jones, Christopher Clarkson Merseyside GB Rogers, Susanne Henning Merseyside GB Royles, Brodyck James Lachlan Merseyside GB

US-CL-CURRENT: 510/475

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drave D

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20040127391

PGPUB-FILING-TYPE: new

L16: Entry 2 of 7

DOCUMENT-IDENTIFIER: US 20040127391 A1

TITLE: Polymers and laundry detergent compositions containing them

PUBLICATION-DATE: July 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Claesson, Per Martin Stockholm SE de Groot, Petrus Wilhelmus Nicolaas Vlaardingen NLMacNab, Donna Bebington GB van der Wal, Albert Bebington GB

Record List Display Page 2 of 4

Zhou, Becky Bebington GB

US-CL-CURRENT: 510/475; 525/523, 525/533

Full	Title	Citation	Front	Review	Classification	Crate	Reference	Sequences	Attachments	Claims	Koac	Drawe Di

File: PGPB

☐ 3. Document ID: US 20040121938 A1

L16: Entry 3 of 7

Jun 24, 2004

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20040121938

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040121938 A1

TITLE: Laundry treatment compositions

PUBLICATION-DATE: June 24, 2004

INVENTOR-INFORMATION:

NAME .	CITY	STATE	COUNTRY
Blokzijl, Wilfried	Bebington	CA	GB
Carswell, Robert John	Bebington	CA	GB
Charmot, Dominique	Campbell	CA	US
Hunter, Robert Alan	Bebington	CA	GB
Liu, Mingjun	Santa Clara		·US
Mansky, Paul	San Francisco		US
Nava-Salgado, Victor	San Jose		US
Unali, Giovanni Francesco	Bebington		GB

US-CL-CURRENT: 510/511; 510/504

	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	K0MC	Drawe De
***************************************		***************************************											·
		4	Docume	nt ID:	LIS 20	020155225	Δ1						
		4.	Docume	ent ID:	US 20	020155225	A1						

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20020155225

PGPUB-FILING-TYPE: new

L16: Entry 4 of 7

DOCUMENT-IDENTIFIER: US 20020155225 A1

TITLE: Method for charge-modifying polyester

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Yeh, Eshan B. Unionville CT US
Ostreicher, Eugene A. Farmington CT US

Record List Display Page 3 of 4

Sale, Richard D.
Bucholz, Marjorie B.

Tolland Meriden CT CT US US

US-CL-CURRENT: 427/407.1; 427/299, 427/322, 427/384, 427/430.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw De

☐ 5. Document ID: US 20020142933 A1

L16: Entry 5 of 7

File: PGPB

Oct 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020142933

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020142933 A1

TITLE: Charge-modified dye absorption media

PUBLICATION-DATE: October 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Yeh, Eslran B. Unionville CTUS Ostreicher, Eugene A. Farmington CTUS Holler, Thomas D. Glastonbury CT US Hamlin, Thomas J. CTVernon US Caco, William H. Southington CT US Bucholz, Marjorie B. Meriden CT US Armack, Jack L. Plantsville CT US

US-CL-CURRENT: 510/297; 510/515

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Frame De

☐ 6. Document ID: US 6828400 B1

L16: Entry 6 of 7

File: USPT

Dec 7, 2004

US-PAT-NO: 6828400

DOCUMENT-IDENTIFIER: US 6828400 B1

TITLE: Washable impregnation compositions

DATE-ISSUED: December 7, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Newberth, III; Frederick F. West Hartford CT

Chupas; Peter J. Port Jefferson NY

Record List Display Page 4 of 4

US-CL-CURRENT: $\underline{526}/\underline{321}$; $\underline{523}/\underline{176}$, $\underline{526}/\underline{219.6}$, $\underline{526}/\underline{227}$, $\underline{526}/\underline{230}$, $\underline{526}/\underline{320}$

Full Title Citation Front Review Classification Date Reference Claims RMC Draw De

7. Document ID: EP 1569972 A1, WO 2004055075 A1, US 20040127391 A1, AU 2003292028 A1

L16: Entry 7 of 7

File: DWPI

Sep 7, 2005

DERWENT-ACC-NO: 2004-525041

DERWENT-WEEK: 200559

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Graft copolymer useful in <u>laundry detergent</u> comprises backbone units from

ethylenically unsaturated monomer, hydrophilic uncharged side chains and

cationically chargeable or charged side chains containing tertiary or quaternary

nitrogen

INVENTOR: CLAESSON, P M; DE GROOT, P W N; MACNAB, D; VAN DER WAL, A; ZHOU, B

PRIORITY-DATA: 2002GB-0029147 (December 13, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 1569972 A1	September 7, 2005	E	000	C08F283/06
WO 2004055075 A1	July 1, 2004	E	031	C08F283/06
US 20040127391 A1	July 1, 2004		000	C08L051/00
AU 2003292028 A1	July 9, 2004		000	C08F283/06

INT-CL (IPC): $\underline{\text{C08}} \neq \underline{\text{F}} 283/\underline{\text{06}}; \underline{\text{C08}} \perp \underline{\text{51}}/\underline{\text{00}}; \underline{\text{C11}} \perp \underline{\text{D}} 3/\underline{\text{37}}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	2.2	140		Claims	ROME	Drawe De
Clear	7.0	Genera	ate Col	lection	Print)	wd Refs	Bkwo	l Refs		Gener	ate OA	CS
	Ter	ms		7						Doc	ument	s	
					ar rele ergent)		or de	tergent	or			7	

Change Format **Display Format:**

Previous Page Next Page Go to Doc#

PALM Intranet

Application		SEARCH
Number	J	

IDS Flag Clearance for Application 10735376

600	The same of the sa
	770
£	IDS
	temmerater and and the
LD.	formation
114	Challer with Africa challenger

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	03-11-2004	13	\	04-29-2004 14:24:53 dbatts
M844	06-16-2004	16	V	09-09-2004 14:22:22 rgeter

UPDATE